

1/4

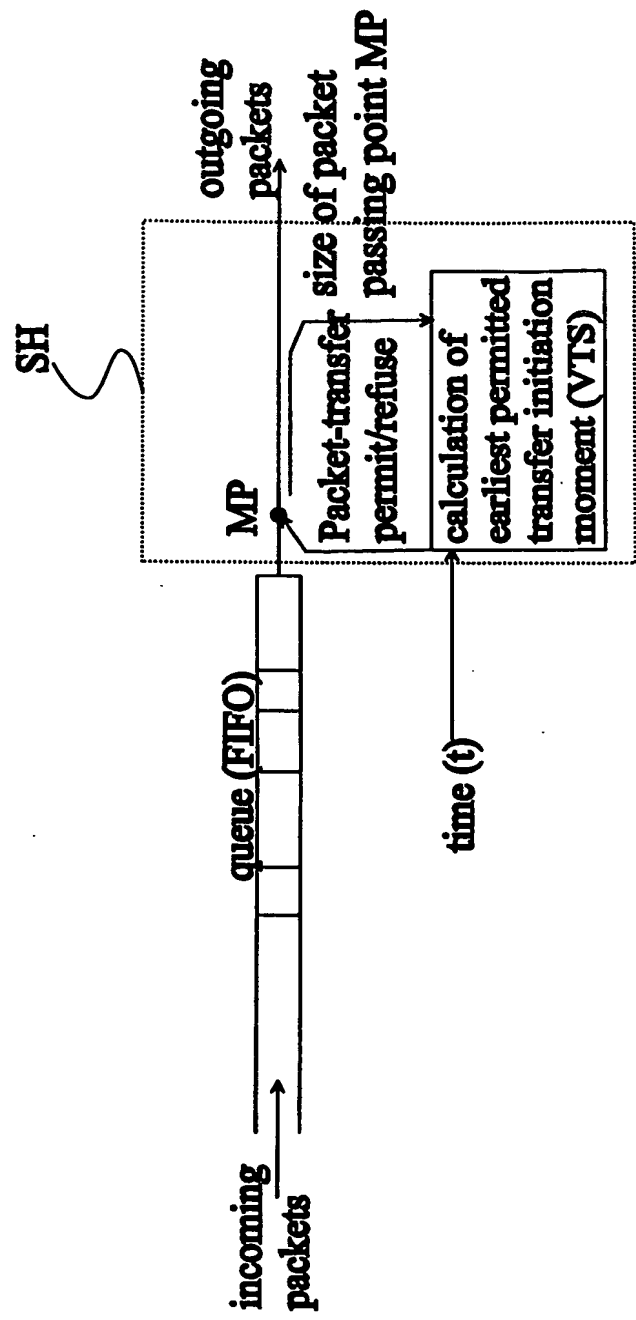
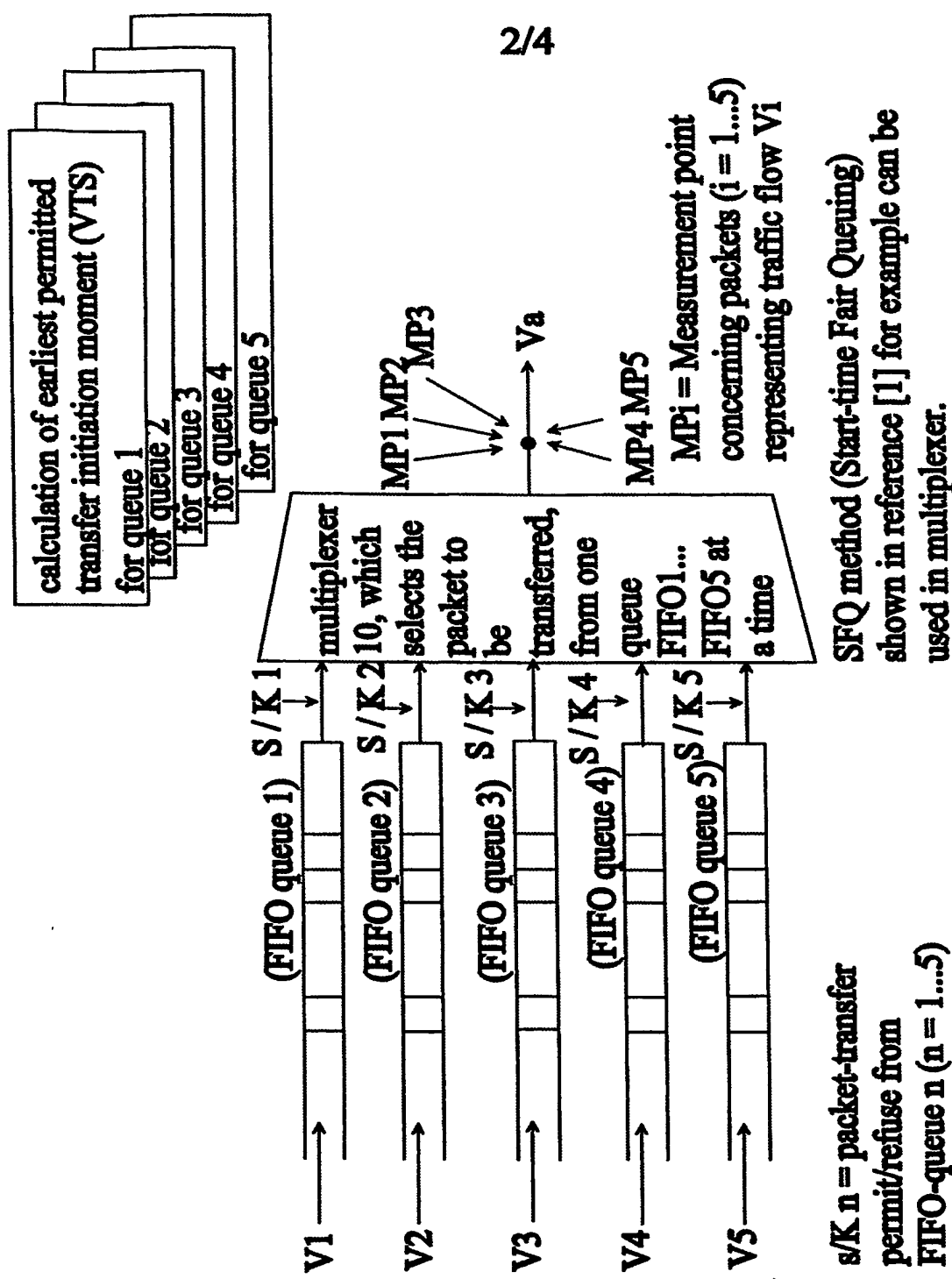
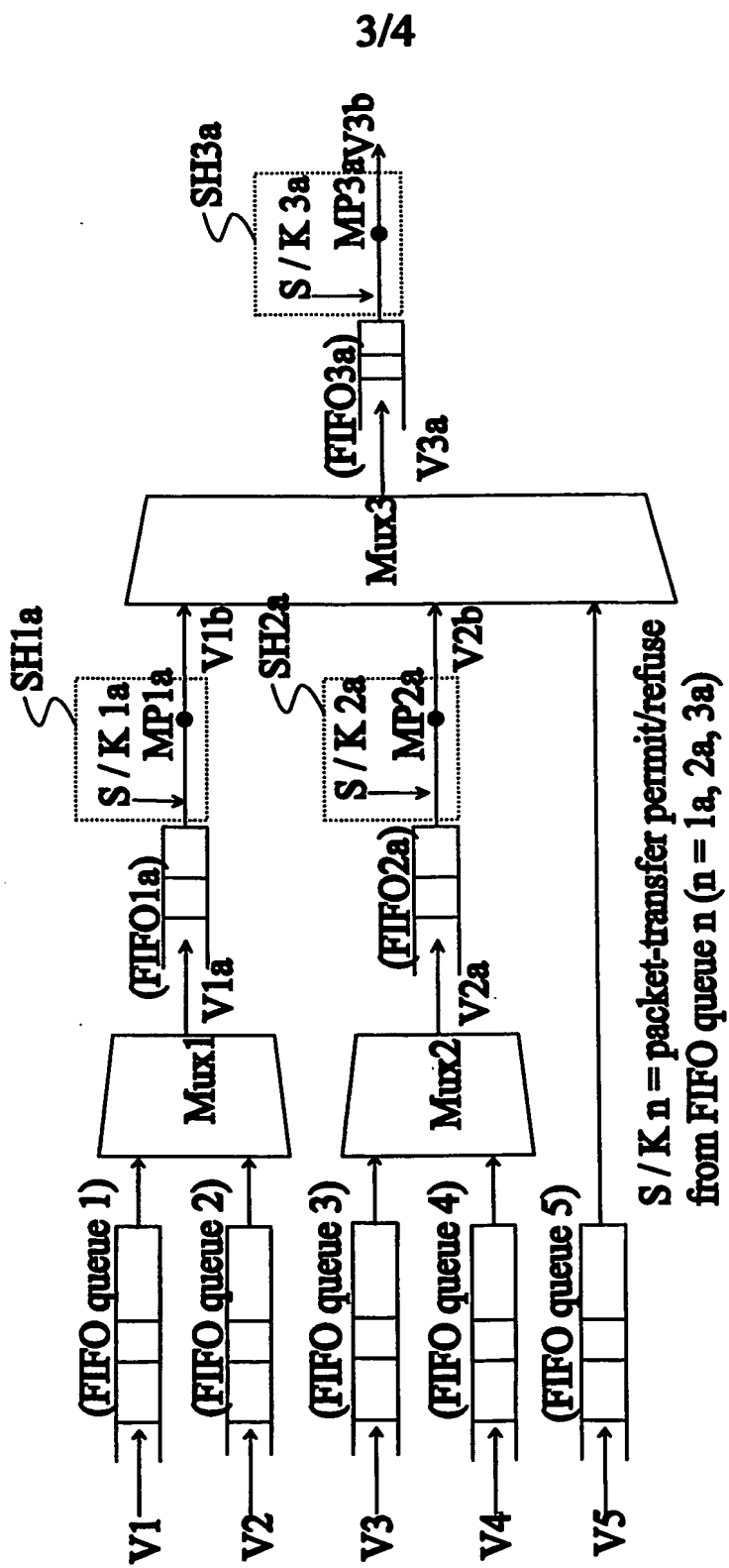


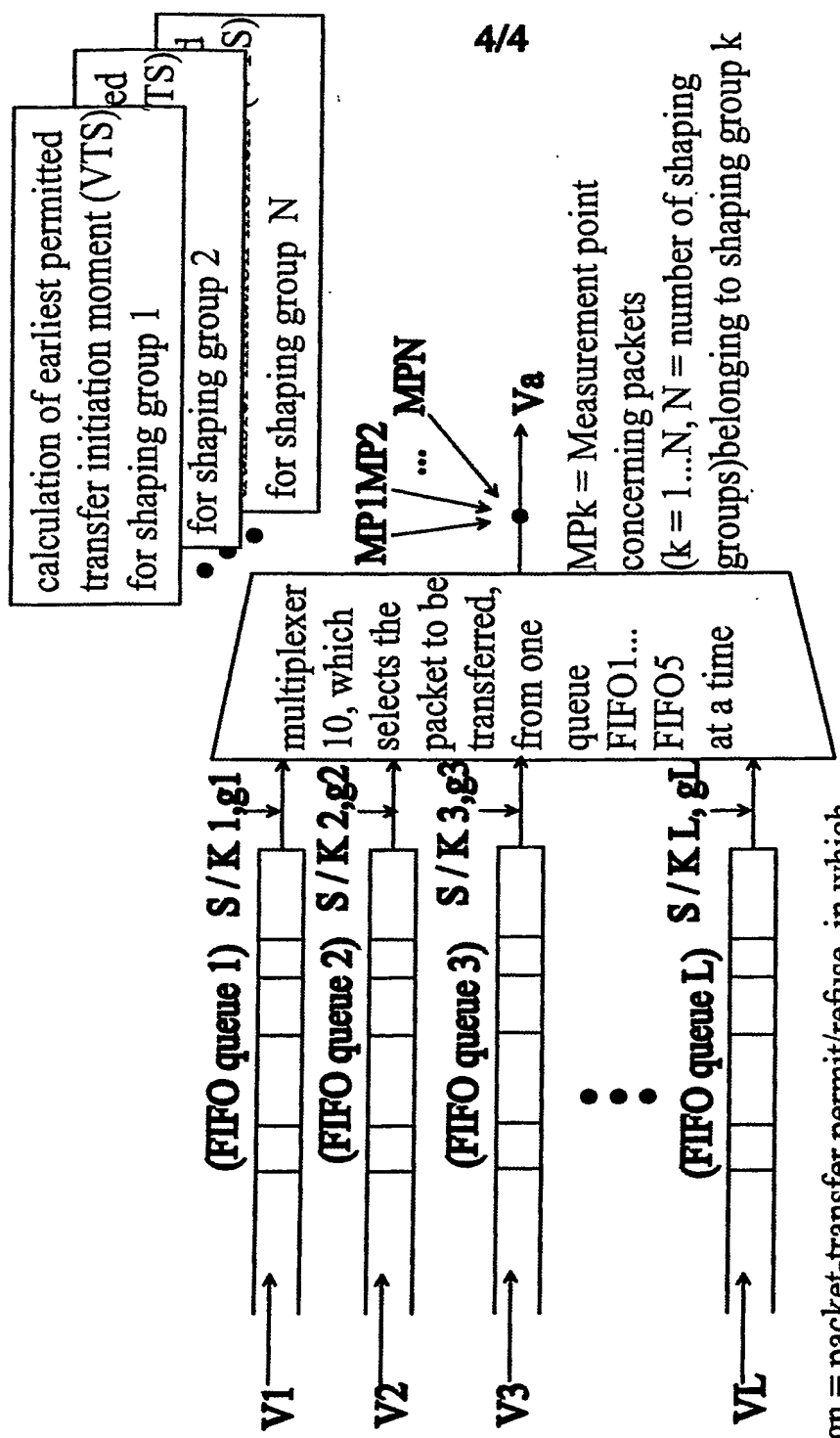
Figure 1

**Figure 2**



S/K_n = measurement point concerning packets
from FIFO queue n ($n = 1a, 2a, 3a$)
 MP_n = packet-transfer permit/refuse

Figure 3



S/K n, gn = packet-transfer permit/refuse, in which all shaping groups to which traffic flow n belongs (n = 1...L, gn = the set of shaping groups, to which the traffic flow n belongs) are taken into account

SFQ method (Start-time Fair Queuing)
shown in reference [1] for example can be used in multiplexer.

Figure 4